Form PTO- (REV. 8-83)			ENT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.PC	032	SERIAL NO.	437,764
PINFORM	MATION DISCLO	SURE CI	ITATION	APPLICANT	Louis (		
) 55° (	Use several sheets i	f necessary	y)	FILING DATE 11/09/9	9	GROUP	2739
2001 5		U.S.	PATENT DO	CUMENTS		<u>                                     </u>	
PAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATI
SBI	3,704,465	11/28/72	Masak et a		-		חבסר
0	3,774,209	11/20/73	Fleming et	al.			RECE
	3,798,645	03/19/74	Baurle et a		-		AUG 2
	3,852,749	12/03/74	Kohler			1	echnology
	3,946,385	03/23/76	Ewen				
	4,005,379	01/25/77	Lerner				
	4,035,746	07/12/77	Covington	Jr.			
	4,085,319	04/18/78	Deitz et al.				
	4,128,740	12/05/78	Graziano		-		
	4,263,568	04/21/81	Nemit				
W	4,316,191	02/16/82	Sawatari et	al.	ļ .		
		FOREIG	N PATENT C	OCUMENTS			I
	DOCUMENT NUMBER	DATE	Co	DUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
	2 237 706 A	5/8/91	United King	gdom			
N/VX	2 295 524 A	5/29/96	United King	jdom			
OBI	2 313 261 A	11/19/97	United King	jdom			
My A:	OTHER DOCUME campora et al., "A N arsh Fading and Inte	ew Adapt	ive MAC Lay	er Protocol for \	Vireless .	ATM Netw	orks in
Vo	gee, "Blind Separati onstant Modulus Be ol. 2, pp. 1-12.	amformer	·", 10/7/89 Pr	oc. IEEE Military	/ Commu	inications	Conference
)   at	schied et al., "An Al High Data Rates", <i>"</i> 94-813.						
EXAMINER	Joe Logsa	la	DA	TE CONSIDERE	900		

Form PTO-1 (REV. 8-83)	449		ENT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.P03	32	SERIAL NO.	437,76	4
INFORM	ATION DISCLO	SURE C	ITATION	APPLICANT	Louis C	. Yun		
	" (TION DIOCEO	OUNE O	117(110)(	FILING DATE	T	GROUP		
	Jse several sheets i	f necessar	y)	11/09/99		2	2739	
<b>2007</b> C55		U.S.	PATENT DO	CUMENTS				
EXAMINER NOTAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
M	4,375,622	03/01/83	Hollingswo	rth et al.	ص-			
77	4,434,505	02/28/84	Gutleber			RE	CEI	VE
	4,475,010	10/02/84	Huensch et	al.		AL	JG 2 (	200
	4,626,859	12/02/86	Stansfield			Techn	ology C	enter
	4,639,732	01/27/87	Acoraci et a	al.				
	4,639,914	01/27/87	Winters		_			
	4,658,096	04/14/87	West, Jr. et	al.				
	4,737,794	04/12/88	Jones					
	4,737,975	04/12/88	Shafer					
	4,742,356	05/03/88	Kuipers					
	4,750,147	06/07/88	Roy, III et a	<b>l.</b>				
		FOREIG	N PATENT D	OCUMENTS				
	DOCUMENT NUMBER	DATE	cc	DUNTRY	CLASS	SUBCLASS	TRANSI YES	NO
JUL _	0 639 035 A1	2/15/95	EPO					
	0 713 261 A1	5/22/96	EPO					
R	0 777 400 A2	6/4/97	EPO					
0 /	OTHER DOCUME	NTS (Inclu	ding Author, T	Fitle, Date, Pertine	nt Pages	, Etc.)		
	anks, "Synchroniza mmunications Sat					Digital		
	edlander, "Direction nference on Acous							
19	edlander et al., "Di 91, IEEE Publicatio		-587.	_	sing an	Interpolat	ed Arr	ay",
EXAMINER	1/10/1000	da.	DA	TE CONSIDERED	1/14	<u> </u>		

			<u>-</u>					8	Sheet3	of _	13
,		n PT0 √. 8-8		49	U.S. DEPARTME PATENT AND TR	ENT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.P03	32	SERIAL NO.	437,76	4
OIA	2						APPLICANT		· V	-	
AUG 1	1.1	IFO	RMA	ATION DISCLO	SURE CI	ITATION	FILING DATE	Louis C	GROUP		
P 700 1 6 20	CSS		(Us	se several sheets i	f necessarj	v)	11/09/99			739	
The Table					U.S.	PATENT DO	CUMENTS				
AU6 1 6 20	*EXAP	MINER	,	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE OPRIATE
		D/		4,775,997	10/04/88	West Jr. et	al.				
	0			4,796,291	01/03/89	Makino			RE	CEIV	/ED
				4,827,395	05/02/89	Anders et a	ıl.		AUG	20	200 <del>1</del>
				4,829,554	05/09/89	Barnes et a	l.				
				4,837,800	06/06/89	Freeburg e	t al.		Technolo	<del>gy Cen</del>	<del>181 26</del> (
•				4,855,748	08/08/89	Brandao et	al.				
				4,910,794	03/20/90	Mahany		/			
				4,922,517	05/01/90	West, Jr. et	al.				
				4,926,186	05/15/90	Kelly et al.					
			,	4,940,963	07/10/90	Gutman et	ai.	-			
•		$R \mathcal{L}$		4,947,452	08/07/90	Hattori et a	<b>l.</b>				
	0	V.			FOREIG	N PATENT D	OCUMENTS	-			
			/	DOCUMENT NUMBER	DATE	cc	DUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
		41		95/34103	12/14/95	wo					
	Z	1	_	98/01963	1/15/98	wo					
		<u> </u>		98/17037	4/23/98	WO					
	19	V	(	OTHER DOCUME	NTS (Inclu	ding Author, T	Title, Date, Pertine	nt Pages	, Etc.)		
	G.	1	Tran Iltis	z et al., "A Data-D sactions on Com et al., "A Digital D	municatio	ons, Vol. 37, I	No. 9, 9/1989, pp. eceiver With Join	975-983 t Chann	el and Do	ppler (	
			Esitı	mation", IEEE Tra	ınsactions	on Commu	nications, Vol. 39,	No. 8, 8	3/1991, pp	. 1255-	1267.
			Ada	hnamurthy et al., ptive Array Anten				s For Us	e With Sm	nart	
	ĘΧA	MINE	R	Joe Loas do	n	DA	TE CONSIDERED	51/0	5		
	*EXA	MINER on if no	R: Init	ial if citation gonsidere	d, whether or nsidered. Inc	not citation is in clude copy of this	conformance with MPE form with next commu	EP 609; Dr	aw line throu	gh	

	Form PT (REV. 8-			INT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO.		SERIAL NO.		
•	(				015685.P03	52	09/2	<b>137,76</b> 4	
OTA		RMATION DISCI	LOSURE CI	TATION		Louis C	. Yun	· · · · · · · · · · · · · · · · · · ·	
_	Res /	(Use several shee	its if necessar	<i>(</i> )	FILING DATE 11/09/99		GROUP	739	
AU6 1 6 2	001 (5)	(030 30 00 101 31100	<del></del>	PATENT DO				133	
à.	EXAMINER WINITIAL		1			<u> </u>	T		
& TRADEMAN	K INITIAL	DOCUMENT NUMBE	ER DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
	Olk	4,955,082	09/04/90	Hattori et a	l.			<del>(=1) /</del> E	<u>-</u>
		4,965,732	10/23/90	Roy, III et a	1.		BEC		
		4,965,849	10/23/90	Kunihiro			AUG	2 0 20	001
		4,965,850	10/23/90	Schloemer			<del>Tech</del> nolog	y Cente	er 2600
		4,972,151	11/20/90	Rosen					
		4,989,204	01/29/91	Shimizu et	al.	_			
		5,041,833	08/20/91	Weinberg					
		5,052,799	10/01/91	Sasser et a	l.				
		5,093,924	03/03/92	Toshiyuki e	et al.				
	(	5 400 505	0.4/00/00	M					
	(/h/	5,109,535	04/28/92	Kume et al.		_ <			
	0	· · · · · · · · · · · · · · · · · · ·	FOREIG	N PATENT C	OCUMENTS	,			
	•	DOCUMENT NUMBER	R DATE	Co	DUNTRY	CLASS	SUBCLASS	YES	NO
	SIL	98/170	071 4/23/98	wo					
		98/288	7/2/98	wo					
	Va/	98/333	7/30/98	WO					
		OTHER DOCU	MENTS (Inclu	ding Author,	Title, Date, Pertine	nt Pages	s, Etc.)		
	All	Lee et al., " Decisi Digital Communic Lee et al., " Decisi	ations, 2nd E	dition, Kluw	ver Academic Pub	)., pp. 72	25-736.		
U	;	Digital Communic	ations, 2nd E	dition, Kluw	ver Academic Pub	o., pp. 73	37-764.		
	1 M	Lundell et al., "Ap and Non-Constant Signals, Systems,	t Modulus Sig	nals", Proce	edings, 1998 Asi	Iomar C			.diil
	E₩AMIN	VER JOB LOG	is.don	DA	TE CONSIDERED	2/5	10	$\supset$	
		ER: Initial if citation consi						gh	

49			ATTY. DOCKET NO. 015685.P0	32	SERIAL NO.	437,764	
ATION DISCLO	SURE CI	TATION	APPLICANT	Louis C	. Yun		
THOM DIOOLO		TATION	FILING DATE		GROUP	<del>7</del>	
e several sheets ii	f necessary	<b>()</b>	11/09/99	b	2	739	
	U.S.	PATENT DO	CUMENTS	•			
DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
5,124,697	06/23/92	Moore		-			
5,142,253	08/25/92	Mallavarpu	et al.		RE	CEI'	VΕ
5,159,593	10/27/92	D'Amico et	al.			C 2 N	201
5,255,210	10/19/93	Gardner et	al.		1-n	1 " "	-
5,260,968	11/09/93	Gardner et	al.		Techno	<del>Nogy C</del> e	enter
5,262,789	11/16/93	Silverstein		-			
5,274,844	12/28/93	Harrison et	al.	<b> </b>			
5,283,540	02/01/94	Myer			-		
5,299,148	03/29/94	Gardner et	al.				
5,335,249	08/02/94	Krueger et	al.	-			
5,345,596	09/06/94	Buchenhoi	ner et al.				
	FOREIG	ON PATENT D	OCUMENTS				
DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
7-170548	4/7/95	Japan					Х
OTHER DOCUME	NTS (Inclu	idina Author	Title Date Porting	ent Page	Efc)	I	
JIHER DOCUME	.14 1 3 ( <i>IIICIU</i>	uniy Autior,	rnie, Dale, Perliff	ən raye:	o, LIG.)		
		menny, wo	une anu FUILADIE	naulu K	.cocaivii V	oup,	
						ssing	
var et al., "Recurs	sive Algori	ithms for Est	imating Multiple	Co-Chai	nel Digita		als
				al Use Te	chnologie	es and	
1 1 10	1/1	DA	TE CONSIDERE	1/2			
	DOCUMENT NUMBER  5,124,697  5,142,253  5,159,593  5,255,210  5,260,968  5,262,789  5,274,844  5,283,540  5,299,148  5,335,249  5,345,596  DOCUMENT NUMBER  7-170548  OTHER DOCUME  mamed et al., "Direction 3.8, pp. 64-71 der Veen et al., "A olications in Mobil orithms, Architect war et al., "Recurseived at an Anter	TION DISCLOSURE CI Se several sheets if necessary U.S.  DOCUMENT NUMBER DATE  5,124,697 06/23/92  5,142,253 08/25/92  5,159,593 10/27/92  5,255,210 10/19/93  5,260,968 11/09/93  5,262,789 11/16/93  5,274,844 12/28/93  5,283,540 02/01/94  5,299,148 03/29/94  5,335,249 08/02/94  5,345,596 09/06/94  FOREIG  DOCUMENT NUMBER DATE  7-170548 4/7/95  OTHER DOCUMENTS (Included and and et al., "Direction of Addley Dept. of Electrical Engition 3.8, pp. 64-71.  der Veen et al., "A Constant of Included and the all, "A Constant of Included and I	ATION DISCLOSURE CITATION  Se several sheets if necessary)  U.S. PATENT DO  DOCUMENT NUMBER DATE  5,124,697 06/23/92 Moore  5,142,253 08/25/92 Mallavarpu  5,159,593 10/27/92 D'Amico et  5,260,968 11/09/93 Gardner et  5,260,968 11/09/93 Gardner et  5,262,789 11/16/93 Silverstein  5,274,844 12/28/93 Harrison et  5,283,540 02/01/94 Myer  5,299,148 03/29/94 Gardner et  5,335,249 08/02/94 Krueger et  5,345,596 09/06/94 Buchenhor  FOREIGN PATENT D  DOCUMENT NUMBER DATE CO  7-170548 4/7/95 Japan  OTHER DOCUMENTS (Including Author, mamed et al., "Direction of Arrival Estimation of Arrival Estima	ATION DISCLOSURE CITATION  Se several sheets if necessary)  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  NAME  11/09/93  Moore  5,142,253  08/25/92  Mallavarpu et al.  5,255,210  10/19/93  Gardner et al.  5,260,968  11/09/93  Gardner et al.  5,262,789  11/16/93  Silverstein  5,274,844  12/28/93  Harrison et al.  5,283,540  02/01/94  Myer  5,299,148  03/29/94  Krueger et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  7-170548  4/7/95  Japan  OTHER DOCUMENTS (Including Author, Title, Date, Pertinal Number and Portable and	ATION DISCLOSURE CITATION  Se several sheets if necessary)  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  DATE  NAME  CLASS  5,124,697  06/23/92  Moore  5,142,253  08/25/92  Mallavarpu et al.  5,259,210  10/19/93  Gardner et al.  5,260,968  11/09/93  Gardner et al.  5,262,789  11/16/93  Silverstein  5,274,844  12/28/93  Harrison et al.  5,283,540  02/01/94  Myer  5,299,148  03/29/94  Gardner et al.  5,345,596  09/06/94  Buchenhorner et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  7-170548  4/7/95  Japan  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages)  Tamed et al., "Direction of Arrival Estimation Using Antenna Arradiley Dept. of Electrical Enginerring, Mobile and Portable Radio R tion 3.8, pp. 64-71.  der Veen et al., "A Constant Modulus Factorization Technique fo offications in Mobile Communications", SPIE 1994 "Advanced Signorithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms, Architectures, and Implementations V", Vol. 2296, pp. 20 orithms Conference.	ATION DISCLOSURE CITATION  Se several sheets if necessary)  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME CLASS SUBCLASS  5,124,697 06/23/92 Moore  5,142,253 08/25/92 Mallavarpu et al.  5,159,593 10/27/92 D'Amico et al.  5,260,968 11/09/93 Gardner et al.  5,262,789 11/16/93 Silverstein  5,274,844 12/28/93 Harrison et al.  5,283,540 02/01/94 Myer  5,299,148 03/29/94 Gardner et al.  5,283,540 08/05/94 Buchenhorner et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS  7-170548 4/7/95 Japan  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Tamed et al., "Direction of Arrival Estimation Using Antenna Arrays", 1996 diley Dept. of Electrical Enginerring, Mobile and Portable Radio Research Country, Architectures, and Implementations V", Vol. 2296, pp. 230-241.  War et al., "Recursive Algorithms for Estimating Multiple Co-Channel Digitations Conference, Silications Arrays", Proc. Fifth Annual IEEE Dual Use Technological Silications Conference, Silications Co	ATION DISCLOSURE CITATION  Se several sheets if necessary)  U.S. PATENT DOCUMENTS  U.S. PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FAMELY  5,124,697 06/23/92 Moore  5,142,253 08/25/92 Mallavarpu et al.  5,265,210 10/19/93 Gardner et al.  5,260,968 11/09/93 Gardner et al.  5,262,789 11/16/93 Silverstein  5,274,844 12/28/93 Harrison et al.  5,283,540 02/01/94 Myer  5,299,148 03/29/94 Gardner et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TANABLES, TOTAL STANABLES, TO

	Form PTO-14 (REV. 8-83)	149		ENT OF COMMERCE RADEMARK OFFICE	ATTY, DOCKET NO. 015685.P0	32	SERIAL NO.	437,764	\$
) IP	NFORM	ATION DISCLO	SURE C	ITATION	APPLICANT FILING DATE	Louis C			
1 6 201	)C55	lse several sheets	if necessary	y)	11/09/99	,	GROUP	2739	
-0(			U.S.	PATENT DO	CUMENTS				
1 6 201	*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE
	CAL	5,361,303	11/01/94	Eatwell					
		5,367,559	11/22/94	Kay et al.				-051	VF
		5,379,320	01/03/95	Fernandes	et al.	-	F	LOL	- 200
		5,387,915	02/07/95	Moussa et	al.			UG 2	
		5,423,072	06/06/95	lwashita et	al.		Tech	ology (	Center
		5,430,760	07/04/95	Dent		_			
		5,440,281	08/08/95	Wey et al.					
		5,448,621	09/05/95	Knudsen					
		5,457,812	10/10/95	Siira et al.					
		5,465,399	11/07/95	Oberholtze	r et al.				
	M	5,471,647	11/28/95	Gerlach et	al.				
	1		FOREIG	SN PATENT D	OCUMENTS				
		DOCUMENT NUMBER	DATE	C	DUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
		OTHER DOCUM	ENTS Unclu	I Idina Author	Title Data Partin	ent Pages	Etc.)	<u> </u>	-
		padias et al., "A S pceedings, IEEE 4	pace-Time	Constant Mo	odulus Algorithn	n for SDN	IA Systen	ns", 19	96,
	Ant	war et al., "Blind tenna Array", 199 mputers, Vol. 1, p	3, Proc. 27 p. 349-342.	th Asilomar (	Conference on S	Signals, S	ystems, a	ind	mont.
	// // // in v	shid-Farrokhi et a Vireless Network 5-559.							nent
	EXAMINER	100/	racdoi	DA	TE CONSIDEREI	2/5	1/00		

	Form PTO-14 (REV. 8-83)	49		NT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.P03		serial NO.	of 437,764	
,					APPLICANT	I			
	INFORM	ATION DISCLO	SURE C	TATION		Louis C	. Yun		
	<u></u>	aa aayaral ahaata	if naccasan	٨	FILING DATE 11/09/99		GROUP	720	
OIP	(U	se several sheets		·	<u> </u>			.739 	
/ AUG 160	<u></u>	····	0.5.	PATENT DO	CUMENTS			,	
PARTY & 78	PERAMINER DI INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
TRADEMIES	S/Lh	5,475,864	12/12/95	Hamabe		·			
	7	5,475,868	12/12/95	Duque-Ant	on et al.				
		5,497,505	03/05/96	Koohgoli e	t al.				j
		5,515,378	05/07/96	Roy, III et a	l.			CEI	
		5,530,449	06/25/96	Wachs et a	l.		— AU	G 2 0	2001
		5,530,917	06/25/96	Andersson	et al.		Techno	ogy Ce	nter 26
		5,532,706	07/02/96	Reinhardt e	et al.	_			
		5,537,438	06/16/96	Mourot et a	ıl.	_			
		5,543,801	08/06/96	Shawyer		_			
		5,546,090	08/13/96	Roy, III et a	ıl.				
	(P)	5,548,813	08/20/96	Charas et a	ıl.				
	1000		FOREIG	N PATENT D	OCUMENTS				
		DOCUMENT NUMBER	DATE	C	OUNTRY	CLASS	SUBCLASS	TRANSL YES	NO
			1						
						<u> </u>			
		OTHER DOCUME	ENTS (Inclu	ding Author,	Title, Date, Pertine	nt Pages	, Etc.)		
	/Ras	shid-Farrokhi et a	l "Transm	it Reamform	ing for Cellular (	Commun	ication Sy	reteme'	,
		nference on Infor						otomo	,
•	7 7	hid Famalhi at a	I "Davanti	nle and Unlin	le Compoite Embo	4	in Davis	04	11 - 4
	Cel	shid-Farrokhi et a Iular Systems", P 7, pp. 647-651.							
		shid-Farrokhi et a	I "Downli	nk Power Co	ntrol and Base S	tation As	ssianmen	t". IEEE	
	1 / 1 / / //	mmunications Le	•				<b>J</b>	,	
	EXAMINER	JoeLogs	don	DA	TE CONSIDERED	JK1	65		
	1		W.V.	1		W/W [.]	IV -		

Form PTO-1	449		ENT OF COMMERCE	ATTY. DOCKET NO.	)	Sheet8	of	
(REV. 8-83)		PATENT AND T	RADEMARK OFFICE	015685.P03	32	09/4	437,764	<b>.</b>
INST ORM	IATION DISCLO	VOLUDIE CI	ITATION	APPLICANT	Louis C	. Yun		
\ \ \\	IATION DISCLO			FILING DATE		GROUP		
1 6 2001 CS	Jse several sheets	if necessar	y)	11/09/99		2	739	
asi'		U.S.	PATENT DO	CUMENTS				
1 & 2001 G	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
OKK	5,553,074	09/03/96	Acampora					
Ø	5,555,445	09/10/96	Booth	····	_		<u></u>	
	5,557,657	09/17/96	Barnett			RE	CEIV	ED
	5,565,873	10/15/96	Dean			AUG	202	001
	5,566,209	10/15/96	Forssen et	al.		Technolo	gy Cent	er 26
	5,576,717	11/19/96	Searle et a	l <b>.</b>				
	5,592,490	01/07/97	Barratt et a	ıl.		-		
	5,596,625	01/21/97	LeBlanc					
	5,603,082	02/11/97	Hamabe					
',	5,603,089	02/11/97	Searle et a					
W	5,606,729	02/25/97	D'Amico et	t al. 			<u> </u>	
		FOREIG	ON PATENT (	OCUMENTS				
	DOCUMENT NUMBER	DATE	С	OUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
	The state of the s			*****				
	OTHER DOCUME	ENTS (Inch	Idina Author	Title Date Darting	nt Poss	n Eta)	<u>!</u> '	
,	OTHER DOCUME	=NTS (INCIL	iaing Autnor,	Title, Date, Pertine	nt Pages	s, EIC.)		
	shid-Farrokhi et a							reles
I V//// II I	tworks", Conferer Imputers, Vol. 1, 1			nar Conference or	n Signal	s, System	s, and	
	•			.1	14!			
	et al., "Throughp otocol Design", 19				ultimedi	a Service:	s: SDM	Α
l lev	vidlehurst et al., "/	Analysis of	a Decision	Directed Reamfor	mer" IF	FF Trans	actions	on
	gnal Processing, \				, 16	LL Halls		
EXAMINER	)p8/09	sapr	DA	TE CONSIDERED	2/5/	162		
*EXAMINER:	<del>\(\frac{1}{2}\)</del>	<del></del>	r not citation is in	conformance with MP	FP 609: D	raw line thro	uah	
EXAMINER:		SAPW red, whether o	DA r not citation is in	TE CONSIDERED	ر کے / کی EP 609; D		ugh	_

•

		m P10-14 V. 8-83)	149		ENT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.P03	32	SERIAL NO.	437,76	4	
`			ATION DISCLO	CUDE C	ITATION	APPLICANT	Louis C	: Yun			
POID	┞"	NEORIVI	ATION DISCLO	SURE C	HAHON	FILING DATE	Louis	GROUP			
<i>'</i>	<i>k</i> //	(U	lse several sheets i	if necessar	y)	11/09/99		•	2739		
AUS 1 5 2001	)CS			U.S.	PATENT DO	CUMENTS					
FRADEMARK OF	N N	AMINER ITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE ROPRIATE	
			5,615,409	03/25/97	Forssen et	al.	<del></del>				
		4	5,621,752	04/15/97	Antonio et	al.					
			5,625,885	04/29/97	Nakazawa (	et al.		F	EC	EIVE	D
			5,638,375	06/10/97	Dettro et al				VIIE 2	2 0 20	D1
			5,649,287	07/15/97	Forssen et	al.		Tac		y Cente	
			5,673,291	09/30/97	Dent		-	100	,,,,,,,		
			5,675,581	10/7/97	Soliman						
			5,678,188	10/14/97	Hisamura						
			5,684,836	11/04/97	Nagayasu e	et al.				·	
			5,689,219	11/18/97	Piirainen						
•		3/	5,689,502	11/18/97	Scott						
	de	0		FOREIG	N PATENT D	OCUMENTS					
			DOCUMENT NUMBER	DATE	co	DUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
			· · · · · · · · · · · · · · · · · · ·								
		·									
			OTHER DOCUME	NTS (Inclu	ding Author,	Title, Date, Pertine	nt Pages	s, <i>Etc</i> .)			
	S	аН	ang et al., "Perform arsh Fading Envir	onment",	1991, GLOBE				less L <i>l</i>	ANs in	
			98/25364, PCT Sea	irch Kepor	T, U5/11/99.						
	"										
	EX	AMINER	JoeLogs	din	DA	TE CONSIDERED	5/51	105			
	*EX/	AMINER: In	nitial if citation considere	ed, whether or onsidered. Inc	not citation is in clude copy of this	conformance with MPI form with next commu	EP 609; D	raw line throu	ıgh		

Sheet 9 of 13

ΓFα	orm PTO-	(449	H.C. DEBARTAGE	NIT OF COMMERCE	ATTY, DOCKET NO.	S	heet10	of _	13
	REV. 8-83)		PATENT AND T	ENT OF COMMERCE RADEMARK OFFICE	015685.P0	32	•	437,764	<b>I</b>
	INIEODA	MATION DISCLO	SUBE CI	ΙΤΔΤΙΩΝ	APPLICANT	Louis C	. Yun		
AIC		MATION DISCLO	JOUNE O	ITATION	FILING DATE		GROUP		
	() ( )	Use several sheets	if necessary	y)	11/09/99		2	739	
1 6 2001			U.S.	PATENT DO	CUMENTS				
ADEMAR LO	MINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE
	M	5,694,416	12/02/97	Johnson		1			
		5,697,066	12/09/97	Acampora					
		5,726,978	03/10/98	Frodigh et	al.		- R	FCE	IVE
		5,732,076	03/24/98	Ketseoglou	ı et al.			UG 2	Δ 20I
		5,742,904	04/21/98	Pinder et a	<b>l.</b>			lology (	
		5,745,858	04/28/98	Sato et al.		_	10011	lology	Julitor
		5,748,676	05/05/98	Mahany		_			
		5,752,165	05/12/98	Hokkanen					
		5,774,461	06/30/98	Hyden et a	<b>l.</b>				
		5,809,009	09/15/98	Matsuoka (	et al.				
(	1/1/	5,809,019	09/15/98	lchihara et	al.				
	THE STATE OF THE S		FOREIG	SN PATENT (	OCUMENTS		<u></u> .	1	
		DOCUMENT NUMBER	DATE	С	OUNTRY	CLASS	SUBCLASS	YES	ATION NO
					·			123	"
F						<u> </u>			
-								٠.	
L									1
		OTHER DOCUM	ENTS (Inclu	ıding Author,	Title, Date, Pertin	ent Pages	s, Etc.)		
							- <del>-</del>		
L									
					***************************************				
			1		TE CONSIDEREI				
<u> </u>	XAMINER	JoeLog		P. 4	TE CONCIDEDE	<u> </u>	, / ,		

	(F   BYD /	,		•		5	Sheet11	of13
	Form PTO-1 (REV. 8-83)	449		NT OF COMMERCE RADEMARK OFFICE	ATTY. DOCKET NO. 015685.P03	32	SERIAL NO. <b>09/4</b>	437,764
OIS	<b>EINFORM</b>	IATION DISCLO	SURE C	TATION	APPLICANT	Louis C	. Yun	
AUS 1 8 2	00 58 (L	Jse several sheets i	f necessary	<i>(</i> )	FILING DATE 11/09/99		GROUP 2	739
ATEM			U.S.	PATENT DO	CUMENTS	I		
TRADEMAR	*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	INL	5,818,918	10/06/98	Fujii		~		
		5,819,182	10/06/98	Gardner et	al.			-11/CD
	· \	5,825,762	10/20/98	Kamin, Jr.	et al.		REC	LIVED
	À	5,828,658	10/27/98	Ottersten e	t al.	-	AUG ?	2 0 2001
		5,845,212	12/01/98	Tanaka			echnolog	y Center 2600
		5,867,123	02/02/99	Geyh et al.				
		5,884,148	03/16/99	Bilgic et al.				
		5,887,038	03/23/99	Golden				
		5,905,721	05/18/99	Liu et al.				
		5,909,470	06/01/99	Barratt et a	l.			
-		5,914,946	06/22/99	Avidor et a	l.			
	Jig		FOREIG	N PATENT D	OCUMENTS			
		DOCUMENT NUMBER	DATE	cc	DUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
								·
		OTHER DOCUME	NTS (Inclu	ding Author,	Title, Date, Pertine	nt Pages	s, Etc.)	
	EXAMINER			DA	TE CONSIDERED	0/0	, ).	
	-	VoeLog	<del></del>			2/2	1/02	
	*EXAMINER: In citation if not in	nitial if citation considere conformance and not co	d, whether or nsidered. Inc	not citation is in lude copy of this	conformance with MPI form with next commu	EP 609; Drunication to	aw line through applicant.	gh

5,930,243 07/27/99 Parish et al.  5,933,421 08/03/99 Alamouti et al.  5,955,992 09/21/99 Shattil  5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS	)C 55 (Us			TATION	APPLICANT				•
Company   Comp	(Us			TATION		Louis C			
U.S. PATENT DOCUMENTS	OT G	e several sheets	if necessary				. Yun		
U.S. PATENT DOCUMENTS  IF  CLASS SUBCLASS IF  5,930,243 07/27/99 Parish et al.  5,933,421 08/03/99 Alamouti et al.  PRECEIV  5,955,992 09/21/99 Shattil  AUG 2 0  5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS	GEXÂMINER			<b>v</b> )				739	
5,930,243 07/27/99 Parish et al.  5,933,421 08/03/99 Alamouti et al.  5,955,992 09/21/99 Shattil  5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS	ÉXÂMINER INITIAL		U.S.	<u>.                                    </u>					<del></del> -
5,933,421 08/03/99 Alamouti et al.  5,955,992 09/21/99 Shattil  5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO	
5,955,992 09/21/99 Shattil  5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS		5,930,243	07/27/99	Parish et al					
5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO	<i>y 21</i>	5,933,421	08/03/99	Alamouti e	t al.		RECE	IVE	)
5,970,394 10/19/99 Arpee et al.  5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS		5,955,992	09/21/99	Shattil			AUG 2	n 200	1
5,973,638 10/26/99 Robbins et al.  5,999,826 12/07/99 Whinnett  6,005,854 12/21/99 Xu et al.  6,009,124 12/28/99 Smith et al.  6,018,317 01/25/00 Dogan et al.  6,018,555 01/25/00 Mahany  6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TI		5,970,394	10/19/99	Arpee et al.			• ` = =		
6,005,854 12/21/99 Xu et al. 6,009,124 12/28/99 Smith et al. 6,018,317 01/25/00 Dogan et al. 6,018,555 01/25/00 Mahany 6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO		5,973,638	10/26/99	Robbins et	al.		CHNOIOUY	CEITO	
6,009,124 12/28/99 Smith et al. 6,018,317 01/25/00 Dogan et al. 6,018,555 01/25/00 Mahany 6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO		5,999,826	12/07/99	Whinnett					
6,018,317 01/25/00 Dogan et al. 6,018,555 01/25/00 Mahany 6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO		6,005,854	12/21/99	Xu et al.					
6,018,555 01/25/00 Mahany 6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO		6,009,124	12/28/99	Smith et al.					
6,018,643 01/25/00 Golemon et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO		6,018,317	01/25/00	Dogan et al	<b>.</b>				
FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TO								``	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TI	JKI	6,018,643	01/25/00	Golemon e	t al.				
DOCOMENT NOMBER   DATE   COUNTRY   CLASS   SUBCLASS	// /		FOREIG	N PATENT D	OCUMENTS				
		DOCUMENT NUMBER	DATE	co	DUNTRY	CLASS	SUBCLASS	TRANSL YES	ATION NO
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)		OTLIED DOOLING	L .	<i>.</i>	T'' 5 ( 5 (	ـــــــــــــــــــــــــــــــــــــ	<u> </u>		

		Form PTO-1449 (REV. 8-83)			U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				SERIAL NO. 09/437,764		
1	MG	ĘOR	MATION DIS	CLC	SURE CI	ITATION	APPLICANT Louis C		. Yun		
1 &	2001 (Use several sheets i				if necessary)		FILING DATE 11/09/99		GROUP		
1 &	2001 (U.S. U.S.				PATENT DO		2739				
IDFN	Z001 %		DOCUMENT NU	DOCUMENT NUMBER			NAME	CLASS	SUBCLASS	FILING IF APPR	DATE
	Pal		6,023,20	6,023,203		Parish					
			6,061,55	53	05/09/00	Matsuoka e	t al.				
			6,064,86	<b>3</b> 5	05/16/00	Kuo et al.			REC	ΕIV	ED
									AUG	202	001
			6,108,56	55	08/22/00	Scherzer			<u>rechnolog</u>	y Cent	er 26
			6,154,66	61	11/28/00	Goldburg					
			6,185,41	12	02/06/01	Pentikainer	et al.				
	9/		6,192,25	6	2/20/01	Whinnett					
		$\dashv$		<u> </u>							
			<u></u>		FOREIG	N PATENT D	OCUMENTS				
	DOCUMENT NUMBER DATE					DUNTRY	01400	L aupar ras	TRANSL	ATION	
			BOOOMEN NON		DATE		JUNIKI	CLASS	SUBCLASS	YES	NO
								_			
			OTHER DOO	CUME	NTS (Includ	ding Author, 7	Fitle, Date, Perti	inent Pages	, Etc.)		
}	EXAN	/INF	R	1			E CONSIDERI	=D /			
			JOB (	1 00		IDAI	L CONSIDEK	=U A/~	1/2 -	_	